

Examiner's Search Notes

BRS L2 6 kocaman-engi\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L1 54 jansen-jose\$.in. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L3 741 (264/288.8).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L4 414 (264/289.3).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L5 800 (264/289.6).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L6 1607 (264/290.2).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L7 0 biocompatible NEAR20 (web NEAR20 (stretching or stretch or stretched))
US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS L8 14142 (web NEAR20 (stretching or stretch or stretched)) US-PGPUB; USPAT;
USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS L9 1814 8 and (tissue or prosthesis) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L10 469 9 and (tube or tubular) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L11 328 (264/562).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L12 280 (264/563).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
IS&R L13 291 (264/565).CCLS. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L14 3053 3 or 4 or 5 or 6 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L15 817 11 or 12 or 13 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS L16 0 10 and 15 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS L17 0 10 and 14 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS L18 195669"264"/\$7.ccls. US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
BRS L20 15 10 and 18 US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT;
IS&R L21 3 ("6428571") or ("5311884") or ("5908449").PN. USPAT
BRS L22 4 ("5311884").URPN. USPAT
BRS L23 67 8 and biocompatible US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L24 761 8 and (tissue NEAR5 web) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L25 318 24 and (porous or microporous) US-PGPUB; USPAT; USOCR; FPRS;
EPO; JPO; DERWENT; IBM_TDB
BRS L26 0 25 and (vascular NEAR5 prosthesis) US-PGPUB; USPAT; USOCR; FPRS;
EPO; JPO; DERWENT; IBM_TDB
BRS L27 10 25 and vascular US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L28 148810vascular or (tissue NEAR5 web) US-PGPUB; USPAT; USOCR; FPRS;
EPO; JPO; DERWENT; IBM_TDB
BRS L29 3027 28 and microporous US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO;
DERWENT; IBM_TDB
BRS L30 997 29 and (stretch or stretched or stretching) US-PGPUB; USPAT; USOCR;
FPRS; EPO; JPO; DERWENT; IBM_TDB

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BRS L31 586 30 and polyurethane US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS L32 95 30 and ((biaxial or biaxially) NEAR10 (stretch or stretched or stretching)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS L33 83 32 and (tube or tubular) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS L36 39 ("20030216805" | "20040157024" | "20040170782" | "3426754" | "3679538" | "3953566" | "3962153" | "4187390" | "4279245" | "4384023" | "4413101" | "4422993" | "4482516" | "4536536" | "4655769" | "4668557" | "4833172" | "4876049" | "5213363" | "5335675" | "5374473" | "5433909" | "5499973" | "5569196" | "5752934" | "5753358" | "5782903" | "5788626" | "6120477" | "6165166" | "6238408" | "6344045" | "6395208" | "6761786").PN. OR ("6890395").URPN. US-PGPUB; USPAT; USOCR
BRS L37 19 ("3426754" | "3679538" | "3953566" | "3962153" | "4187390" | "4344908" | "4356138" | "4384023" | "4413101" | "4536536" | "4655769" | "5374473" | "5433909" | "5643511" | "6120477" | "6238408" | "6395208").PN. OR ("6780361").URPN. US-PGPUB; USPAT; USOCR
BRS L38 19 ("3426754" | "3679538" | "3953566" | "3962153" | "4187390" | "4344908" | "4356138" | "4384023" | "4413101" | "4536536" | "4655769" | "5374473" | "5433909" | "5643511" | "6120477" | "6238408" | "6395208").PN. OR ("6743388").URPN.
BRS L39 91 ("2978787" | "3805301").PN. OR ("5197976").URPN.
BRS L40 133 36 or 37 or 38 or 39 US-PGPUB; USPAT; USOCR
BRS L41 8 40 and ((biaxial or biaxially) NEAR10 (stretch or stretched or stretching)) US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB
BRS L42 77 ("4833172").URPN. USPAT

WO 2004029123 A1 EPO 20040408 20 METHOD FOR THE PRODUCTION OF
BIOCOMPATIBLE POLYURETHANES JANSEN, JOSEF et al.

US 6953510 B1 USPAT20051011 13 Method of making microporous
breathable film 156/229 156/160; 156/164; 264/210.1 Mackay; John H. et al.

US 6890395 B2 USPAT20050510 12 Medical device formed of ultrahigh
molecular weight polyolefin 156/218 264/127; 264/291; 264/323; 264/345
Simhambhatla; Murthy V.

US 6780361 B1 USPAT20040824 10 Process of making polymer articles
264/205 264/210.1; 264/210.5; 264/210.6; 264/210.8; 264/211.16; 264/211.19;
264/235; 264/235.6; 264/237; 264/291 Sridharan; Srinivasan et al.

US 6743388 B2 USPAT20040601 10 Process of making polymer articles
264/205 264/210.5; 264/210.8; 264/211.13; 264/211.14; 264/235.6; 264/291; 264/346
Sridharan; Srinivasan et al.

US 6428571 B1 USPAT20020806 12 Self-sealing PTFE vascular graft and
manufacturing methods 623/1.4 Lentz; David et al.

US 5846604 A USPAT19981208 26 Controlling the porosity and permeation of a
web 427/245 427/358; 427/365; 427/369; 427/389.9; 427/392 Caldwell;
James M.

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- US 5840235 A USPAT19981124 14 Biaxially oriented film of high molecular weight polyethylene, process for preparing the same, surface-modified biaxially oriented film of high molecular weight polyethylene and process for preparing the same 264/288.8
264/290.2; 521/142; 521/143; 521/64 Yagi; Kazuo et al.
- US 5197976 A USPAT19930330 11 Manually separable multi-lumen vascular graft 623/1.27 623/1.34 Herweck; Steve A. et al.
- US 4833172 A USPAT19890523 14 Stretched microporous material 521/62 264/288.8; 264/289.3; 264/290.2; 264/41; 264/49; 264/DIG.13; 428/26; 521/64 Schwarz; Richard A. et al.
- US 20060122699 A1 US-PGPUB 20060608 6 Vessel prostheses or patches made from biocompatible polymers 623/1.54 606/151; 623/901 Jansen; Josef et al.